

Abstract

In the method of playing a card game, involving a dealer and at least one player provided are more than one pack of cards, preferably at least two packs of card. The player makes a stake on the fact that the player's game combination will be greater than the dealer's. The dealer distributes, to each player who has placed a stake, 5 cards face upwards and one card face upwards for the dealer. Each player makes a decision whether to forfeit their stake or to continue the game by placing another stake. While making a decision to continue the game, the player has an opportunity to buy a sixth card at a sum equal to the initial stake in order to form a better 5 card combination out of the six cards available. The dealer deals 4 more cards face upwards to the dealer. The players and the dealer's game combinations are compared to determine the winner. The claimed method provides the possibility of achieving new game combinations, increasing the speed of the game compared to similar game types, improving game protection from illegal manipulation of cards compared to similar game types.